

Amendments to the Claims

1. (Currently amended.) A display device having a display window with a principal surface, said display device comprising a magnetic loss layer formed on at least a part of said principal surface, said magnetic loss layer being a granular magnetic thin layer with a magnetic composition comprising M, X and Y, where M is a metallic magnetic material selected from the group consisting of at least one of Fe, Co, and Ni, X being an element or elements other than M and Y, and Y is at least one of F, N, and O, wherein particles of said metallic magnetic material M are distributed throughout an X-Y matrix.

2-4. (Cancelled.)

5. (Currently amended.) A light emitting element having a light emitting window with a principal surface, said light emitting element comprising a magnetic loss layer formed on at least a part of said principal surface, said magnetic loss layer being a granular magnetic thin layer with a magnetic composition comprising M, X and Y, where M is a metallic magnetic material selected from the group consisting of at least one of Fe, Co, and Ni, X being an element or elements other than M and Y, and Y is at least one of F, N, and O, wherein particles of said metallic magnetic material M are distributed throughout an X-Y matrix.

6-8. (Cancelled.)

9. (Currently amended.) A light emitting element having a light emitting window with a principal surface, said light emitting element comprising a meshed magnetic loss layer formed on at least a part of said principal surface, said meshed magnetic loss layer being a granular magnetic thin layer with a magnetic composition comprising M, X and Y, where M is a metallic magnetic material selected from the group consisting of at least one of Fe, Co, and Ni, X being an element or elements other than M and Y, and Y is at least one of F, N, and O,

wherein particles of said metallic magnetic material M are distributed throughout an X-Y matrix.

10-13. (Cancelled.)

14. (Currently amended.) A plasma display panel having a front glass substrate with an outer surface, said plasma display panel comprising a ~~sheet-like~~ magnetic loss layer formed on said outer surface, said magnetic loss layer being a granular magnetic thin layer with a magnetic composition comprising M, X and Y, where M is a metallic magnetic material selected from the group consisting of at least one of Fe, Co, and Ni, X being an element or elements other than M and Y, and Y is at least one of F, N, and O, wherein particles of said metallic magnetic material M are distributed throughout an X-Y matrix.

15-17. (Cancelled.)

18. (Currently amended.) A plasma display panel having a front glass substrate with an inner surface, said plasma display panel comprising a ~~sheet-like~~ magnetic loss layer formed on said inner surface, said magnetic loss layer being a granular magnetic thin layer with a magnetic composition comprising M, X and Y, where M is a metallic magnetic material selected from the group consisting of at least one of Fe, Co, and Ni, X being an element or elements other than M and Y, and Y is at least one of F, N, and O, wherein particles of said metallic magnetic material M are distributed throughout an X-Y matrix.

19-21. (Cancelled.)

22. (Currently amended.) A plasma display panel having a front glass substrate with an outer surface, said plasma display panel comprising a latticed magnetic loss layer formed on said outer surface, said a latticed magnetic loss layer being a granular magnetic thin layer with a magnetic composition comprising M, X and Y, where M is a metallic magnetic material selected from the

group consisting of at least one of Fe, Co, and Ni, X being an element or elements other than M and Y, and Y is at least one of F, N, and O, wherein particles of said metallic magnetic material M are distributed throughout an X-Y matrix.

23-27. (Cancelled.)

28. (Currently amended.) A plasma display panel having a front glass substrate with an inner surface, said plasma display panel comprising a latticed magnetic loss layer formed on said inner surface, said latticed magnetic loss layer being a granular magnetic thin layer with a magnetic composition comprising M, X and Y, where M is a metallic magnetic material selected from the group consisting of at least one of Fe, Co, and Ni, X being an element or elements other than M and Y, and Y is at least one of F, N, and O, wherein particles of said metallic magnetic material M are distributed throughout an X-Y matrix.

29-33. (Cancelled.)

34. (Currently amended) A plasma display panel having a front glass substrate with an outer surface, said plasma display panel comprising a striped magnetic loss layer formed on said outer surface, said striped magnetic loss layer being a granular magnetic thin layer with a magnetic composition comprising M, X and Y, where M is a metallic magnetic material selected from the group consisting of at least one of Fe, Co, and Ni, X being an element or elements other than M and Y, and Y is at least one of F, N, and O, wherein particles of said metallic magnetic material M are distributed throughout an X-Y matrix.

35-39. (Cancelled.)

40 (Currently amended.) A plasma display panel having a front glass substrate with an inner surface, said plasma display panel comprising a striped

magnetic loss layer formed on said inner surface, said striped magnetic loss layer being a granular magnetic thin layer with a magnetic composition comprising M, X and Y, where M is a metallic magnetic material selected from the group consisting of at least one of Fe, Co, and Ni, X being an element or elements other than M and Y, and Y is at least one of F, N, and O, wherein particles of said metallic magnetic material M are distributed throughout an X-Y matrix.

41-45. (Cancelled.)

46. (Currently amended.) A plasma display panel having a front glass substrate with an outer surface, said plasma display panel comprising a specked magnetic loss layer formed on said outer surface, said specked magnetic loss layer being a granular magnetic thin layer with a magnetic composition comprising M, X and Y, where M is a metallic magnetic material selected from the group consisting of at least one of Fe, Co, and Ni, X being an element or elements other than M and Y, and Y is at least one of F, N, and O, wherein particles of said metallic magnetic material M are distributed throughout an X-Y matrix.

47-51. (Cancelled)

52. (Currently amended.) A plasma display panel having a front glass substrate with an inner surface, said plasma display panel comprising a specked magnetic loss layer formed on said inner surface, said specked magnetic loss layer being a granular magnetic thin layer with a magnetic composition comprising M, X and Y, where M is a metallic magnetic material selected from the group consisting of at least one of Fe, Co, and Ni, X being an element or elements other than M and Y, and Y is at least one of F, N, and O, wherein particles of said metallic magnetic material M are distributed throughout an X-Y matrix.

53-97. (Cancelled.)